

METASYS SYSTEM ROOM AIR TEMPERATURES

Table 1:

PROCESS VARIABLE INFORMATION				
PROCESS VARIABLE NAME	INPUT TYPE	ITEM #	UNITS	DESCRIPTION
G:AHU:B102ZoneTempAi	analog input	159	Deg. F.	Room B102 temperature
G:AHU:B105ZoneTempAi	analog input	160	Deg. F.	Room B105 temperature
G:AHU:B107ZoneTempAi	analog input	161	Deg. F.	Room B107 temperature
G:AHU:B111ZoneTempAi	analog input	162	Deg. F.	Room B111 temperature
G:AHU:A004ZoneTempAi	analog input	262	Deg. F.	Room A004 temperature
G:AHU:A005ZoneTempAi	analog input	263	Deg. F.	Room A005 temperature
G:AHU:A014ZoneTempAi	analog input	264	Deg. F.	Room A014 temperature

ICEHOUSE STATUS

Table 2:

ICEHOUSE PROCESS VARIABLE NAMES AND DESCRIPTIONS				
PROCESS VARIABLE NAME	INPUT TYPE	ITEM #	UNITS	DESCRIPTION
G:Icehouse:BuildIceEnableBi	binary input	804	ON/OFF	BUILD ICE ENABLE
G:Icehouse:MeltIceEnableBi	binary input	805	ON/OFF	MELT ICE ENABLE